## AMENDMENT TO THE CLAIMS

- 1. (currently amended) A computer readable <u>storage</u> medium having instructions that, when implemented on a computer cause the computer to process information, <del>the instructions</del> comprising:
  - a stepwise module VoiceXML module executing a form interpretation algorithm, the

    VoiceXML module including instructions executed by the computer in a defined order based on an execution algorithm to cause the computer to establish an interaction—an interactive dialog with a user, wherein the instructions process dialog events associated with at least one of recognition, prompting, and messaging events; and
  - an object oriented module a SALT module having speech application language tags embedded within the VoiceXML module, the SALT module including at least one object having a temporal trigger for initializing an operation associated with the instructions of the VoiceXML stepwise module during the interaction, wherein the operation initialized by the SALT module comprises at least one, but not all, of recognition, prompting, and messaging events, and wherein the execution algorithm automatically invokes the temporal trigger for initializing the operation when the at least one object is encountered.

## 2-4. (cancelled)

- 5. (original) The computer readable medium of claim 1 wherein the temporal trigger initializes a speech recognition event.
- 6. (currently amended) The computer readable medium of claim 1 wherein the temporal trigger initializes a dual-tone multi-frequency (DTMF) DTMF-recognition event.

- 7. (original) The computer readable medium of claim 1 wherein the temporal trigger initializes a messaging event.
- 8. (currently amended) The computer readable medium of claim 1 wherein the stepwise <u>VoiceXML</u> module declares a first field and a second field and wherein the object oriented <u>SALT</u> module initializes a recognition event to obtain speech input from a user and fills the first field with a first portion of the speech input and fills the second field with a second portion of the speech input.
- 9. (original) The computer readable medium of claim 8 wherein a first grammar is associated with the first field and a second grammar is associated with the second field.
- 10. (currently amended) The computer readable medium of claim 1 wherein the object oriented SALT module initializes a recognition event having a plurality of grammars to obtain a recognition result and associates the recognition result with at least one of the plurality of grammars.
- 11. (currently amended) The computer readable medium of claim 1 wherein the stepwise VoiceXML module declares a first field and a second field and wherein the SALT object oriented module initializes a recognition event to obtain an utterance having speech and DTMF input from a user and associates the speech input with the first field and the DTMF input with the second field.
- 12. (currently amended) The computer readable medium of claim 1 wherein the stepwise <u>VoiceXML</u> module declares a field and wherein the object oriented <u>SALT</u> module initializes a recognition event to obtain a recognition result from the user to fill the field and executes a prompt to render the field to the user.

- 13. (currently amended) The computer readable medium of claim 1 wherein the object oriented SALT module executes a messaging event to connect to a remote application.
- 14. (currently amended) The computer readable medium of claim 13 wherein the object oriented SALT module receives the result based on the messaging event and renders the result to a user.
- 15. (original) The computer readable medium of claim 1 wherein the execution algorithm automatically advances to a subsequent instruction after completion of the operation.
- 16. (original) The computer readable medium of claim 1 wherein the trigger is one of an indication of error, exception, recognition and no recognition.
- 17. (original) The computer readable medium of claim 1 wherein the trigger is completion of a playback instruction.
- 18. (original) The computer readable medium of claim 1 wherein the trigger is receipt of a message.
- 19. (currently amended) A computer readable <u>storage</u> medium having a markup page executable by a computer, that, when implemented, causes the computer to process information, <del>the markup page</del>-comprising:
  - a VoiceXML module having VoiceXML executable instructions that establish an <a href="interaction-interactive dialog">interactive dialog</a> between the computer and a user, wherein the <a href="VoiceXML">VoiceXML</a> module declares a first VoiceXML field and a second VoiceXML field and instantiates a form interpretation algorithm for filling the first and <a href="second VoiceXML">second VoiceXML</a> fields, the form interpretation algorithm controlling a dialog flow with the user; and

- a SALT module having speech application language tags to execute instructions associated with the VoiceXML module during the interaction, wherein the SALT module initializes a recognition event to obtain speech input from a user and fills the first VoiceXML field with a first portion of the speech input and fills the second VoiceXML field with a second portion of the speech input.
- 20. (currently amended) The computer readable medium of claim 19, wherein the <u>form</u> interpretation algorithm continuously loops though the VoiceXML executable instructions until the first and second VoiceXML fields have been filled VoiceXML module declares a first field and a second field and wherein the SALT module initializes a recognition event to obtain speech input from a user and fills the first VoiceXML field with a first portion of the speech input and fills the second VoiceXML field with a second portion of the speech input.
- 21. (original) The computer readable medium of claim 19 wherein a first grammar is associated with the first VoiceXML field and a second grammar is associated with the second VoiceXML field.
- 22. (original) The computer readable medium of claim 19 wherein the SALT module initializes a recognition event having a plurality of grammars to obtain a recognition result and associates the recognition result with at least one of the plurality of grammars.
- 23. (currently amended) The computer readable medium of claim 19 wherein the VoiceXML module declares a first field and a second field and wherein the SALT module initializes a recognition event to obtain an utterance having speech and DTMF input from a user and associates the speech input with the first field and the DTMF input with the second field.
- 24. (currently amended) The computer readable medium of claim 19 wherein the VoiceXML module declares a field and wherein the SALT module initializes a recognition event to obtain a

recognition result from athe user to fill the field and executes a prompt in the markup page to render the field to the user.

- 25. (original) The computer readable medium of claim 19 wherein the SALT module executes a messaging event to connect to a remote application.
- 26. (original) The computer readable medium of claim 25 wherein the SALT module receives a result based on the messaging event and renders the result to a user.
- 27. (currently amended) A method for providing an interactive user interface comprising:

  establishing a stepwise dialog embodied in a VoiceXML module for executing instructions in a defined order based on an execution algorithm associated with the VoiceXML module to establish an interactive dialog with a user, the instructions including objects for processing events in the dialog associated with at least twoone of speech recognition, dual-tone multi-frequency (DTMF) recognition, speech prompting and platform messaging; and
  - performing an object oriented operation <u>embodied in a SALT module</u> upon encountering an object associated with the instructions to provide at least one of but not all events in the dialog associated with <u>speech recognition</u>, <u>DTMF recognition</u>, <u>speech prompting and <u>platform messaging</u>.</u>
- 28. (original) The method of claim 27 wherein the object oriented operation is a speech recognition event.
- 29. (original) The method of claim 27 wherein the object oriented operation is a DTMF recognition event.

## 30-31. (cancelled)

- 32. (original) The method of claim 27 wherein establishing the stepwise dialog declares a first field and a second field and performing the object oriented operation includes a recognition event that obtains speech input from a user and fills the field with a first portion of the speech input and fills the second field with the second portion of the speech input.
- 33. (original) The method of claim 32 wherein performing the operation further initiates a first grammar associated with the first field and a second field grammar associated with the second field.
- 34. (original) The method of claim 27 wherein the operation initializes a recognition event having a plurality of grammars to obtain a recognition result and associates the recognition result with at least one of the plurality of grammars.
- 35. (original) The method of claim 27 wherein establishing the stepwise dialog declares a first field and a second field and wherein performing the object oriented operation includes initializing a recognition event to obtain an utterance having speech and DTMF input from a user and associates the speech input with the first field and the DTMF input with the second field.
- 36. (original) The method of claim 27 wherein establishing the stepwise dialog declares a field and wherein performing the object oriented operation includes initializing a recognition event to obtain a recognition result from a user to fill the field and execute a prompt to render the field to the user.
- 37. (original) The method of claim 27 wherein the operation is a messaging event to connect to a remote application.

38. (original) The method of claim 37 wherein the operation further receives a result based on the messaging event and renders the result to a user.